•	CLASSIFICATI			25X
	Approved For Rel	RASE REPERLENCE AGENCS2-0	0457R023500140002-0	
	INFO	RMATION REPOR	T CD NO. 25X1.	 A
OUNTRY	Czechoslovakia	CONFIDENTIAL	DATE DISTR. 14 MOV	##G
UBJECT	Tesla Works, Natio	onal Corporation:	NO. OF PAGES 4	· · ·
	Organization and I	List of Plants Document No.		7:* ⁹⁶
LACE CQUIRED	= 1, 1, 1, 1		NO. OF ENCLS. 1Attach	
1 C ATE OF IN	NFO.	Lass. Character sys 15	CSUPPLEMENT TO 25X1	
ATE OF IN	1FO.	DDA Mario, A Apr 77	SUPPLEMENT TO 291	
1	types of low-volta electric bulbs. T building on Karlov	age equipment, radio se The main offices are in To namesti, Prague (05) The firm is divided in	the former Phillips	
2.	which is headed by and selling phases of the Five-Year F	Plan, and according to nt of its target. The	to branches each of controls the planning uction at Tesla is part published reports has quality of the finishe	đ
3.	There is a great stack is in special sheets, and circultover from the reset used but will soon but the Czechoslov see whether it can results have been permalley and if stacks of the Czechoslovakia it	shortage in colored me l high quality alloys lar cores for coils. erves of the Siemens co n be exhausted. Perma wak Metallurgical Work	ompany, is still being lloy is in short supply are experimenting to oslovakia. So far the the main source of ting this alloy to	
4.	Mikrofona building	epartment, with centra gs at Prague-Strasnice poration. Laboratorie	, is the technical	ILLEGIE
A Company of the Comp				
		machinery at Vrchlabi ubetin research in ele	research on vacuum tec etronics.	hniqu e,
Manhaman and American and Ameri	tadeat Prague-Hlou	ubetin research in ele-		hnique,
STATE		ubetin research in ele-	ctronics.	hnique,

CONFIDENTIAL 25X1

25X1A

CENTRAL INTELLIGENCY AGENCY

constructed, and tested. A large staff of engineers and technicians have at their disposal a vast library culled from western sources, and the research files of the former Siemens company. The Siemens archives contain data for the production and design of transmitters, transformers, coils, measuring instruments, and transmitter stations. As a result of this body of technical information available to the Tesla company, Tesla production is based mainly on Siemens products.

- 6. The Development Department consists of five divisions:
 - a. Physical research division, which works on theoretical mathematical and physical problems.
 - b. Receivers division, where receivers, especially for aircraft, are constructed.
 - c. Transmitter division, where research on theoretical and practical problems of ultra-short waves is done.

onducts research on gramophones

e. relecommunication division, with laboratories at Pardubice, LEGIB Prague-Karlin, and Prague-Strasnice. The Pardubice

ILLEGIB

7.

ILLEGIB

wire amplifiers in a range of 300-3,400 cps, amplified EGIB carrier systems in a range of 12-108 kc/s, and an impulse

devices already developed by the Tesla Development Department:

- a. A device has been developed to tap telephone calls and to transcribe the conversations on records. As many as 20 calls at a time can be recorded on two discs. This machine is an exact copy of one developed by Siemens.
- b. Communication by means of a coaxial cable is being studied. A plan has been conceived to construct a magistral across all of Czechoslovakia, but the research on this project has just begun. Step-up trepsformer stations will have to be built along the route.
- c. A network making use of a carrier system (Standard type SOJ 12, Siemens MG 15 and BOA 12) is to be built in Bohemia and Moravia with connections leading into all of the town networks. Dialing of long distance telephone calls will be possible.
- d. At Pardubice, Tesla engineers are trying to improve the French-type ultra-short wave equipment. Test equipment is being used between the sending station on the Petrin hill in Prague and a receiving station on the Snezka mountain (P50/N 26) in the Krkonose Mountains. The telephone systems of Prague and Trutnov (O51/G 74) have been connected to this net, and dialing is automatic between these two points, It is planned to extend this net into Poland.

	CO	N		D	E	Carre Contract	T		A	L
--	----	---	--	---	---	----------------	---	--	---	---

25X1

- f. Work is going forward on a sending and receiving set for communication between aircraft. The set is called "skrivanek" (nightingale).
- 8. Prague Tesla factories and their locations are:

will not be started until 1951.

- a. Prague-Hloubetin, Podebradska ulice 186, Workshop I (formerly Phillips). Produces commercial radio receivers trademarked Kongres, Kvinta, Melodik, Talisman, Romance, and Rytmus.
- b. Prague-Hloubetin, Workshop II (formerly Phillips). Produces radio tubes for commercial receivers and for technical purposes.*
- c. Prague-Hloubetin, Workshop III (formerly Always). Produces and develops miscellaneous electrical parts such as condensers and resisters.
- d. Prague-Vrsovice. Produces all types of transmitters.
- e. Prague-Karlin (formerly Siemens), Kralovska ulice 84-86. Produces telephone systems.
- f. Prague-Holesovice (formerly Osram). Produces electric light bulbs.
- g. Prague-Strasnice, No. 800 (formerly Mikrofona). Development laboratories are located here. In addition, this plant produces dial telephone sets, telephones used in mines, and "Pupin cases" (*ic).
- h. Prague-Strasnice, No. 987 (formerly Sixka). This is a research and development center.
- i. Prague-Bechovice. Produces mechanical parts.
- 9. Tesla factories outside of Prague are:
 - a. Pardubice (051/M 79) (formerly Telegrafia). Produces special radio sets, telephone axchanges, and telegraphic equipment. Research laboratories are also located here.
 - b. Vrohlabi (Hohenelbe 051/G 55) (formerly Lorenz, Berlin). Produces tubes and does research on tubes and vacuum techniques.
- 10. Minor Tesla factories outside of Prague are:
 - a. Valasske Mezirici (P50/0 34) (formerly Mikrofona)
 - b. Prelouc (051/M 58) (formerly Radiotechna)
 - c. Brno (P50/N 40) (formerly Siemens)
 - d. Liberec (051/G 16), Na rybnicku 6 (formerly Siemens)

SECRET/] 25X1
	CONFIDENTIAL	-

Approved For Release 2002/08/07 CIA-RDP82-00457R0035001400	02-0
- SECRET	25X1A
CENTRAL INTELLIGENCE AGENCY	
_	
f. Bratislava (formerly Siemens)	
g. Jablonec nad Nisou (051/6 26) (formerly Telegrafia)
h. Usti nad Labem (N51/F 44)	
i. Nova Paka (051/G 53) (formerly Siemens-Halske)	
j. Ostrava (P50/0 59), Nadrazni ulice l (formerly Sie	
k. Lanskroun (P50/N 38), Nadrazni ulice 253-5 (former Halske)	
1. Liberec, Janova ulice 1 (formerly Modry Bod - Blau	ipunkt)
m. Sezemice (Sezemitz)**	
n. Kutna Hora (Kuttenberg - 050/M 37)	•
o. Kolin (051/M 38). ILLEGIB	
	-
25X1A * 25X1A	he Prague- V, 15 mA, (2) 18-L-24,
** Map Series G.S.G.S. 4346, Central Euro lists Sezemice (Sezemitz) near Pardubi 051/M 79) and Sezemice near Turnov (Tu	GE (Laldanton

Encl: 1 chart of Tesla research center at Prague-Strasnice

CONFIDENTIAL

	25X1	
167	onar ,	25X1A •
•	CENTRAL INTELLIGENCE AGENCY	
*	ILLEG	L GIB
Tesla Rese	earch Center at Prague-Strasnice	

Fourth Floor

Third Floor

	and the state of t	*		
Acoustics	Acoustics	Manage	m e n t	
Telecommu-	Measuring Instruments	Off	ices	
nication Laboratory	Chemical Laboratory	Workers' Council	Rectifiers	
	Patents	Assembly	Radio	
Amplifiers	Acoustics (Admin-	Room	Antennas	
	istration)	Telegraph		
Telegraphs		and	Radio	
and	Telegraphs	Radio Sets		
Teletypes			Radio	
Elevator	Toilet	Elevator	Toilet	
Elevator	Store Room	Elevator	Store Room	
Construction	Library and Archives			
(Assembly)	Mala amanha			

Telegraphs

Telephones

Telecommunication (Adm.)

Telephones

Impulse

Technics

Room

Pneumatic

Post

Telephones

- SHORE T

25X1